L Number	Hits	Search Text	DB	Time stamp
40	427	372/39.ccls.	USPAT;	2004/09/28 14:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
41	163	372/39.ccls. and lens\$2	USPAT;	2004/09/28 15:01
	,		US-PGPUB;	
			EPO; JPO;	
		(0-0)00 1 11 00 11 01	DERWENT	0004/00/00 44.54
42	78	(372/39.ccls. and lens\$2) and solid near3 state near3 laser	USPAT;	2004/09/28 14:54
			US-PGPUB;	
			EPO; JPO;	
40	407	070/00 1 11 00	DERWENT	0004/00/00 45:44
43	127	372/66.ccls. and lens\$2	USPAT;	2004/09/28 15:14
			US-PGPUB;	
			EPO; JPO;	
	40	070/07	DERWENT	0004/00/00 45 45
44	16	372/67.ccls. and lens\$2	USPAT;	2004/09/28 15:15
			US-PGPUB;	
			EPO; JPO;	
45	400	270/60 and and lane#2	DERWENT	0004/00/00 45 00
45	102	372/68.ccls. and lens\$2	USPAT;	2004/09/28 15:20
			US-PGPUB;	
			EPO; JPO;	
46	604	272/02 cala and lane@2	DERWENT	0004/00/00 45:04
46	601	372/92.ccls. and lens\$2	USPAT;	2004/09/28 15:21
			US-PGPUB;	
			EPO; JPO;	
47	-	(270/00 and and lane@0) and 270/00 and	DERWENT	0004/00/00 45:00
47	7	(372/92.ccls. and lens\$2) and 372/68.ccls.	USPAT;	2004/09/28 15:22
			US-PGPUB;	
			EPO; JPO;	
48	268	(272/02 colo and lang@2) and colid near? state	DERWENT	2004/00/20 45:24
40	200	(372/92.ccls. and lens\$2) and solid near3 state	USPAT;	2004/09/28 15:31
			US-PGPUB; EPO; JPO;	
			DERWENT	
49	30	(372/92.ccls. and lens\$2) and ((plural\$4 or multiple) near3 (gain	USPAT:	2004/09/28 15:34
70	30	or active) near3 (med\$4))	US-PGPUB:	2004/03/20 13.34
			EPO; JPO;	
	ľ		DERWENT	
50	0	(372/92.ccls. and lens\$2) and ((plural\$4 or multiple) near3 thin	USPAT:	2004/09/28 15:35
	Ŭ	near3 disk)	US-PGPUB;	200 1100120 10.00
		······	EPO; JPO;	
			DERWENT	1
52	0	(372/92.ccls. and lens\$2) and ((plural\$4 or multiple) near3 thin	USPAT;	2004/09/28 15:36
		near3 disc)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
51	4	(372/92.ccls. and lens\$2) and ((plural\$4 or multiple) near3 wafer)	USPAT;	2004/09/28 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	90	(crystal near3 wafer\$1) and lens and resonat\$3	USPAT;	2003/12/29 13:10
		•	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT	
-	0	(crystal near3 wafer\$1) and lens and 372/68.ccls.	USPAT;	2003/07/13 09:41
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	(crystal near3 wafer\$1) and 372/68.ccls.	USPAT;	2003/07/13 09:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	1

-	92	(solid near state near laser) and 372/68.ccls.	USPAT;	2003/07/13 09:41
			US-PGPUB;	
•			EPO; JPO;	
			DERWENT	
l <u>.</u>	24	372/92.ccls. and (zig near zag)	USPAT:	2003/07/13 10:11
	24	or 2/02.0005. and (21g floar 2ag)	US-PGPUB;	2000/07/10 10:11
			EPO; JPO;	
			DERWENT	0000/07/40 40 04
-	4	((thin or flat) near plate near medium) and (solid near state)	USPAT;	2003/07/13 10:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	372/67.ccls. and 372/68.ccls.	USPAT;	2003/07/13 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<u>-</u>	73	372/67.ccls.	USPAT;	2003/07/13 10:11
	, ,	072/07.0000.	US-PGPUB:	2000/01/10 10:11
			,	
			EPO; JPO; DERWENT	
	000	070/001-		0000/07/40 40:44
-	303	372/68.ccls.	USPAT;	2003/07/13 10:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	8	372/68.ccls. and (zig near zag)	USPAT;	2003/07/13 10:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<u>-</u>	116	resonat\$4 and (zig near zag) and (solid near state)	USPAT;	2003/07/13 10:28
		recording value (2.9 most 209) and (come most control	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
	1	("5149441") DN		2003/07/13 11:21
-	ı,	("5148441").PN.	USPAT;	2003/07/13 11.21
	440		US-PGPUB	0000/07/40 44-04
-	118	pocholle and laser	USPAT;	2003/07/13 11:21
			US-PGPUB	
-	132	pocholle	USPAT;	2003/07/13 11:33
			US-PGPUB	
-	30	(thin near disk) and 372/\$.ccls.	USPAT;	2003/07/13 12:36
			US-PGPUB	
-	8	(thin near disk) and resonat\$3 and (focus\$3 near3 lens)	USPAT;	2003/07/13 12:41
]		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
l	341	(thin near disk) and lens	USPAT;	2003/07/13 12:42
1		, — — — — — — — — — — — — — — — — — — —	US-PGPUB;	
1	-		EPO; JPO;	
			DERWENT	
l _	29	((thin near disk) and lens) and solid near state	USPAT;	2003/07/13 13:52
-	29	Manus trous distry and ions, and some floar state	US-PGPUB;	2000/07/10 10:02
			EPO; JPO;	
	4474	sambination and recombination and least and least	DERWENT	2002/07/42 42:50
-	1171	combination and recombination and laser and lens	USPAT;	2003/07/13 13:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	161	(combination and recombination and laser and lens) and	USPAT;	2003/07/13 13:53
i		372/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	"5858822".PN.	USPAT	2003/07/13 13:57
-	o	focus\$3 near3 lens and (gain near3 medium near5 (disk or disc))	USPAT;	2003/12/29 13:12
[1	and ((light or pump)near3 source) and collinear	US-PGPUB;	
1		The Manual Family India against and against ag	EPO; JPO;	
			DERWENT	
	L	I	DEIXAFIAI	

and ((light or pump) near3 source) and collinear					
FOP, JPO; FOP,	•	0			2003/12/29 13:13
Cerwent Coust3 near3 lens and (gain near3 medium near5 wafer) and (light or pump) near3 source) and collinear Coust3 near3 lens and (gain near3 medium) and (light or pump) near3 source) and collinear Coust3 near3 lens and (gain near3 medium) and (light or pump) near3 source) and collinear Coust3 near3 lens and gain near3 medium near3 thin near3 Coust3 near3 lens and gain near3 medium near3 thin near3 Coust3 near3 lens and gain near3 medium near3 thin near3 Coust3 near3 lens and gain near3 medium near3 thin near3 Coust3 near3 lens and gain near3 medium near3 thin near3 Coust3 near3 lens and gain near3 medium near3 amplif\$8 Coust3 near3 lens and lens	1		and ((light or pump) near3 source) and collinear		
1 1 1 1 1 1 1 1 1 1					
(((light or pump) near3 source) and collinear ((light or pump) near3 source) and collinear (ocus\$3 near3 lens and (gain near3 medium) and ((light or pump) near3 source) and collinear (ocus\$3 near3 lens and gain near3 medium near3 thin near3 amplif\$8 1 focus\$3 near3 lens and gain near3 medium near3 thin near3 amplif\$8 2 gain near3 medium near3 thin near3 amplif\$8 2 gain near3 medium near3 thin near3 amplif\$8 3 gain near3 medium near3 thin near3 amplif\$8 4 train near3 amplif\$8 4 train near3 amplif\$8 5 train near3 amplif\$8 6 train near3 amplif\$8) and resonat\$3 r oscillat\$3) and amplif\$8 and lens\$2) and (gain near3 medium near5 (disk or disc)) 7 train near3 amplif\$8) and resonat\$3 or oscillat\$3) and amplif\$8 and lens\$2) and (gain near3 amplif\$8 8 train near3 amplif\$8 9 train near3 amplif\$8 1 train near3 amplif\$8) and resonat\$3 or oscillat\$3) and amplif\$8 and lens\$2) and (gain near3 amplif\$8 1 train near3 amplif\$8 1 train near3 amplif\$8) and resonat\$3 or oscillat\$3) and amplif\$8 and lens\$2 1 train near3 amplif\$8 1 train near3 amplif\$8 1 train near3 amplif\$8 2	ļ	0	feeue®2 near2 lane and (gain near2 medium near5 water) and		2003/12/20 12:12
Cous\$3 near3 lens and (gain near3 medium) and ((light or pump) CRWENT USPAT; Cous\$3 near3 lens and gain near3 medium near3 thin near3 CRWENT COUS\$3 near3 lens and gain near3 medium near3 thin near3 CRWENT COUS\$4 near3 lens and gain near3 medium near3 thin near3 CRWENT COUS\$4 near3 lens and gain near3 medium near3 thin near3 CRWENT COUS\$4 CRWENT	-	U			2003/12/29 13.13
1			((light or pump) flears source) and confilear		
1					
near3 source) and collinear US-PGPUB; EPO, IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPU	l _	46	focus\$3 near3 lens and (gain near3 medium) and ((light or numn)		2003/12/29 13:21
1	-	40			2000/12/20 10:21
1			Tiouro douroo, and dominous		
1 focus\$3 near3 lens and gain near3 medium near3 thin near3 USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAG; USPAT;					
amplif\$8	-	1	focus\$3 near3 lens and gain near3 medium near3 thin near3		2003/12/29 13:23
EPC; JPC; DERWENT USPAT; USP	j j			US-PGPUB;	
USPAT;	1		•	EPO; JPO;	
US-PGPUB; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;				DERWENT	
PC, JPC; DERWENT USPAT: US-PGPUB; PC; JPC; JPC; DERWENT USPAT: US-PGPUB; PC; JPC; JPC; JPC; JPC; JPC; JPC; JPC;	-	3	gain near3 medium near3 thin near3 amplif\$8		2003/12/29 13:34
1254 train near3 amplif\$8 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EP	1				
1254 train near3 amplif\$8 USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J]]				
USP-CP(PUB; EPC; JPO; DERWENT USPAT; USP-CP(UB; EPC; JPO; DERWENT USPAT; USPCPUB; EPC; JPO; DERWENT USPAT; USPAT; USPCPUB; EPC; JPO; DERWENT USPAT; USPCPUB; E] 1				00004000 40 05
Cirain near3 amplif\$8) and resonat\$3	-	1254	train near3 amplif\$8		2003/12/29 13:35
Common					
Company Comp					
19 ((train near3 amplif\$8) and resonat\$3) and lens	1	65	(train near) ampliff() and recent()		2002/12/20 12:35
19 ((train near3 amplif\$8) and resonat\$3) and lens	-	65	(train nears amplito) and resonatos		2003/12/29 13.33
19 ((train near3 amplif\$8) and resonat\$3) and lens					
19 ((train near3 amplif\$8) and resonat\$3) and lens					
1		19	((train near3 amplif\$8) and resonat\$3) and lens		2003/12/29 13:37
1		.0	((administration distribution) and total		
1					,
lens\$2) and (gain near3 medium near5 (disk or disc))					·
Seed near3 laser and (resonat\$3 or oscillat\$3) and amplif\$8 and lens\$2 2003/12/29 13:4	-	1	(seed near3 laser and (resonat\$3 or oscillat\$3) and amplif\$8 and	USPAT;	2003/12/29 13:40
- 116 seed near3 laser and (resonat\$3 or oscillat\$3) and amplif\$8 and lens\$2			lens\$2) and (gain near3 medium near5 (disk or disc))		
Seed near3 laser and (resonat\$3 or oscillat\$3) and amplif\$8 and lens\$2					
Lens\$2					
- 141 zig near3 zag and laser near3 amplif\$8 - 13 zig near3 zag near3 laser near3 amplif\$8 - 14 (zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 15 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 15 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 16 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) - 16 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 16 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3) near3 lens\$2) ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3) (USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	-	116			2003/12/29 13:49
2003/12/29 13:1 2003/12/29 13:1 2003/12/			lens\$2		
141 zig near3 zag and laser near3 amplif\$8					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J	•	1/1	zia noor? zoa and losor noor? amplif\$9		2002/12/20 13:50
- 13 zig near3 zag near3 laser near3 amplif\$8 - 14 (zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3) - 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 (((zig near3 zag and laser near3 zag	1 - I	141	zig nears zag and laser nears amplilião		2003/12/29 13.30
- 13 zig near3 zag near3 laser near3 amplif\$8 - 114 (zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3) - 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3) and (resonat\$3 or oscillat\$3) (US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;					
- 13 zig near3 zag near3 laser near3 amplif\$8 - 14 (zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3) - 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 40 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 zag					
- 114 (zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3) - 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (resonat\$3 or oscillat\$3) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3))	-	13	zig near3 zag near3 laser near3 amplif\$8		2003/12/29 13:55
- 114 (zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3) - 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) USPAT; 2003/12/29 14:003		,,,	and the same and the same and		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- 114 (zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3) - 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3)		!			
oscillat\$3) - 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) US-PGPUB; EPO; JPO; DERWENT					
- 77 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	-	114			2003/12/29 14:16
- ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGP			oscillat\$3)		
- ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2 - 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 - 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPU					
oscillat\$3)) and lens\$2 US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT			// 0		0000/40/00 40 55
- 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; DERWENT USPAT; USP	-	77			2003/12/29 13:56
- 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;			osciliat\$3)) and lens\$2		
- 37 ((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2 US-PGPUB; EPO; JPO; DERWENT (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (focus\$3 or imag\$3) amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2) (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) US-PGPUB; US-PGPUB; EPO; JPO; DERWENT US-	_	27	((zin near3 zan and laser near3 amnlif\$8) and (resenat\$3 or		2003/12/20 14:05
40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (focus\$3 or imag\$3) near3 lens\$2) 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	-	31			2003/12/28 14.03
- 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (focus\$3 or imag\$3) amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) DERWENT USPAT; 2003/12/29 14:00			Coomatyoff and floodows of images/ floats ichoe		
- 40 (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3)					
oscillat\$3)) and lens\$2) not (((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3) EPO; JPO; near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) USPAT; 2003/12/29 14:	-	40	(((zig near3 zag and laser near3 amplif\$8) and (resonat\$3 or		2003/12/29 14:06
amplif\$8) and (resonat\$3 or oscillat\$3)) and (focus\$3 or imag\$3)					- - - - - - - - - -
near3 lens\$2) - 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) DERWENT 2003/12/29 14:					
- 1645 (gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) USPAT; 2003/12/29 14:					
	-	1645		USPAT;	2003/12/29 14:17
]		and lens\$2	US-PGPUB;	
EPO; JPO;					
DERWENT				DERWENT	L

-	348	((gain near3 (medium or element)) and (resonat\$3 or oscillat\$3) and lens\$2) and power near3 amplif\$8	USPAT; US-PGPUB; EPO; JPO;	2003/12/29 14:18
	[DERWENT	
_	247	(((gain near3 (medium or element)) and (resonat\$3 or oscillat\$3)	USPAT;	2003/12/29 14:19
-	241	and lens\$2) and power near3 amplif\$8) and 372/\$8.ccls.	US-PGPUB;	2003/12/23 14.13
			EPO; JPO;	
			DERWENT	
_	2	(((gain near3 (medium or element)) and (resonat\$3 or oscillat\$3)	USPAT;	2003/12/29 14:21
_	_	and lens\$2) and power near3 amplif\$8) and 372/67.ccls.	US-PGPUB;	2000/12/20 14.21
	1	and ichswz) and power ricars amplified and 072/07:000.	EPO; JPO;	
			DERWENT	
l <u>-</u>	2	(((gain near3 (medium or element)) and (resonat\$3 or oscillat\$3)	USPAT;	2003/12/29 14:20
	-	and lens\$2) and power near3 amplif\$8) and 372/54.ccls.	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT	
-	73	372/67.ccls.	USPAT;	2003/12/29 14:32
			US-PGPUB;	
	!		EPO; JPO;	
			DERWENT	
-	245	((((gain near3 (medium or element)) and (resonat\$3 or oscillat\$3)	USPAT;	2003/12/29 14:32
ļ	1	and lens\$2) and power near3 amplif\$8) and 372/\$8.ccls.) not	US-PGPUB;	
ļ		372/67.ccls.	EPO; JPO;	
			DERWENT	
-	243	(((((gain near3 (medium or element)) and (resonat\$3 or	USPAT;	2003/12/29 14:55
		oscillat\$3) and lens\$2) and power near3 amplif\$8) and	US-PGPUB;	
		372/\$8.ccls.) not 372/67.ccls.) not ((((gain near3 (medium or	EPO; JPO;	
}		element)) and (resonat\$3 or oscillat\$3) and lens\$2) and power	DERWENT	
	270	near3 amplif\$8) and 372/54.ccls.)	LICDAT.	2002/42/20 44:56
-	372	image near3 relay near3 lens\$2 same focus\$3	USPAT; US-PGPUB;	2003/12/29 14:56
			EPO; JPO;	
			DERWENT	
_	1	(image near3 relay near3 lens\$2 same focus\$3) and 372/\$.ccls.	USPAT;	2003/12/29 14:56
ľ		(inage floars rolls) floars to float 2 same floats (or 27) and or 27)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	112	image near3 relay near3 lens\$2 near3 focus\$3	USPAT;	2003/12/29 15:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	(image near3 relay near3 lens\$2 near3 focus\$3) and laser near3	USPAT;	2003/12/29 14:57
1		beam	US-PGPUB;	
İ			EPO; JPO;	
	2	image2 near2 relay near2 feetings and least seed accordance lifes	DERWENT	2003/12/29 15:07
-	2	imag\$3 near3 relay near3 focus\$3 and laser near3 amplif\$8	USPAT; US-PGPUB;	2003/12/29 13.07
			EPO; JPO;	
	1		DERWENT	
l <u>-</u>	163	imag\$3 near3 relay near3 focus\$3	USPAT;	2003/12/29 15:22
	.55		US-PGPUB;	
	1		EPO; JPO;	
]		DERWENT	
-	70	(imag\$3 near3 relay near3 focus\$3) and ((laser or light) near3	USPAT;	2003/12/29 15:20
		beam)	US-PGPUB;	
]		EPO; JPO;	
			DERWENT	0000//0/00 := =
-	14	(imag\$3 near3 relay near3 focus\$3) and (central near3 (aperture	USPAT;	2003/12/29 15:21
		or open\$3))	US-PGPUB;	
			EPO; JPO;	
	444	imag\$2 noar2 roley noar2 foous\$2 noar2 lane	DERWENT	2002/42/20 45:20
-	111	imag\$3 near3 relay near3 focus\$3 near3 lens	USPAT;	2003/12/29 15:28
	1 1		US-PGPUB; EPO; JPO;	
	1 1		DERWENT	
L				لـــــــــــــــــــــــــــــــــــــ

-	0	imag\$3 near3 relay near3 focus\$3 near3 lens near3 (central near3 (aperture or open\$3))	USPAT; US-PGPUB;	2003/12/29 15:23
			EPO; JPO;	
	_		DERWENT	0000/40/00 45 04
-	1	imag\$3 near3 relay near3 lens near3 (central near3 (aperture or	USPAT;	2003/12/29 15:24
		open\$3))	US-PGPUB; EPO; JPO;	
			DERWENT	
_	6	imag\$3 near3 relay near3 lens same (central near3 (aperture or	USPAT;	2003/12/29 15:25
_	Ů	open\$3))	US-PGPUB;	2000/12/20 10:20
		950.140//	EPO; JPO;	
			DERWENT	
-	14	relay near3 lens near3 focus\$3 same (central near3 (aperture or	USPAT;	2003/12/29 15:29
		open\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000110100 15 00
-	1410	imag\$3 near3 relay near3 lens	USPAT;	2003/12/29 15:30
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	245	imag\$3 near3 relay near3 lens same (opening or aperture or	USPAT:	2003/12/29 15:30
		diaphragm)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	1	(imag\$3 near3 relay near3 lens same (opening or aperture or	USPAT;	2003/12/29 15:36
		diaphragm)) and 372/\$8.ccls.	US-PGPUB;	
			EPO; JPO; DERWENT	
1_	3266	annular near3 lens\$2	USPAT;	2003/12/29 15:36
	3200	annulai nearo lensuz	US-PGPUB;	2000/12/20 10:00
			EPO; JPO;	
			DERWENT	
-	17	annular near3 lens\$2 near3 hollow	USPAT;	2003/12/29 15:39
			US-PGPUB;	
			EPO; JPO;	
	210	annular near3 lens\$2 near3 (hollow or opening or aperture)	DERWENT USPAT:	2003/12/29 15:44
-	210	annular ricars lensus frears (notion of opening of aperture)	US-PGPUB;	2003/12/29 13.44
			EPO; JPO;	
			DERWENT	
-	2	(annular near3 lens\$2 near3 (hollow or opening or aperture)) and	USPAT;	2003/12/29 15:42
		laser near amplif\$8	US-PGPUB;	
			EPO; JPO;	
	101	(annular near3 lens\$2 near3 (hollow or opening or aperture)) and	DERWENT	2003/12/29 15:42
-	101	(annular nears lens\$2 nears (nollow or opening or aperture)) and imag\$3 and focus\$3	USPAT; US-PGPUB;	2000112128 10.42
		intages and toodses	EPO; JPO;	
			DERWENT	
-	35	((annular near3 lens\$2 near3 (hollow or opening or aperture)) and	USPAT;	2003/12/29 15:42
		imag\$3 and focus\$3) and laser	US-PGPUB;	
			EPO; JPO;	
	10	annular near3 lens\$2 near3 (hollow or opening or aperture) near3	DERWENT	2003/12/29 15:46
-	10	i annular nears lens\$2 nears (nollow or opening or aperture) nears imag\$3	USPAT; US-PGPUB;	2003/12/28 13.40
		Integration of the state of the	EPO; JPO;	
			DERWENT	
-	16	annular near3 imaging near3 lens\$2	USPAT;	2003/12/29 16:04
1			US-PGPUB;	
			EPO; JPO;	
_	4	annular near3 lens\$2 and laser near3 annular near3 cross near3	DERWENT USPAT;	2003/12/29 16:05
-	4	section	US-PGPUB;	2003/12/29 10:03
]			EPO; JPO;	
			DERWENT	
-	4	annular near3 lens\$2 near3 (hollow or opening or aperture) and	USPAT;	2003/12/29 16:09
		laser near3 cross near3 section	US-PGPUB;	
			EPO; JPO;	
	L		DERWENT	

-	10	annular near3 lens\$2 near3 (hollow or opening or aperture) and	USPAT;	2003/12/29 16:09
		annular near3 cross near3 section	US-PGPUB;	
I			EPO; JPO;	
İ			DERWENT	
-	11	chiyoe	USPAT;	2004/06/17 10:20
			US-PGPUB	
-	71	chiyoe	USPAT;	2004/06/17 11:01
ļ			US-PGPUB;	
			JPO	
-	0	(inhomogeneous near3 optical near3 pump\$3) and (solid near3	USPAT;	2004/06/17 11:03
		state near3 laser) and ((parasitic near3 oscillat\$3) or (ase))	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	(inhomogeneous near3 optical near3 pump\$3) and (solid near3	USPAT;	2004/06/17 11:03
		state near3 laser)	US-PGPUB;	
			EPO; JPO;	
i			DERWENT	
-	3	inhomogeneous near3 optical near3 pump\$3	USPAT;	2004/06/17 11:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
] _	91	inhomogeneous and (solid near3 state near3 laser)	USPAT;	2004/06/17 11:05
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	7	inhomogeneous same (solid near3 state near3 laser)	USPAT;	2004/06/17 11:05
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	(("5553088") or ("5148441")).PN.	USPAT;	2004/06/17 12:34
			US-PGPUB	